Hydric Soils List Iberville Parish, Louisiana: Detailed Soil Map Legend

 Map symbol and map unit name 	 Component 	 Hydric 	 Local landform 	 Hydric soils criteria				
				Hydric criteria code	Meets saturation criteria	_		 Acres
BA: BARBARY ASSOCIATION	 BARBARY 	 Yes 		2B3,3,4	 YES	YES	 YES 	 3,430
Cc: COMMERCE SILT LOAM	 COMMERCE 	 No 	 		 	 	 	 38,080
Ce: COMMERCE SILTY CLAY LOAM	 COMMERCE 	No			 	 	 	 24,225
Cn: CONVENT SILT LOAM	 CONVENT	No					 	 6,160
	MINOR COMPONENTS	Yes	depression	2B3	YES	NO	NO I	1,540
CO: CONVENT SOILS, OCCASIONALLY FLOODED	 CONVENT	 No	 		 	 	 	 4,690
	 MINOR COMPONENTS	Yes	 depression 	2B3	YES	NO	l NO	 2,010
CS: CONVENT SOILS, FREQUENTLY FLOODED	 CONVENT	 Yes 	 	4	NO	YES	 NO	 3,770
	 MINOR COMPONENTS	 Yes 	 depression 	2B3	 YES 	NO	 NO 	 2,030
CV: CONVENT AND FAUSSE SOILS	 CONVENT	 Yes		4	NO	YES	 NO 	 9 , 570
	FAUSSE	Yes	swamp	3,2B3,4	YES	YES	 YES	 4,35
	MINOR COMPONENTS	Yes	depression 	2B3	YES	NO	NO NO	3,480
FA: FAUSSE ASSOCIATION	 FAUSSE	Yes	 swamp	2B3,3,4	YES	YES	YES	1 18,32
	MINOR COMPONENTS	Yes	depression	2B3	YES	NO	NO I	4,58
FU: FAUSSE SOILS	 FAUSSE	 Yes	 swamp	2B3,3,4	YES	YES	YES	 46,950
	MINOR COMPONENTS	Yes	 depression 	2B3	YES	NO	NO	 15,650
Sa: SHARKEY SILTY CLAY LOAM	 SHARKEY 	 Yes 	 	2B3	 YES	NO	 NO 	 8,330
Sc: SHARKEY CLAY	 SHARKEY	 Yes	 	2B3	 YES	NO	 NO	 65 , 700
Sh: SHARKEY CLAY, GENTLY UNDULATING	 SHARKEY 	 Yes 	 flood plain 	2B3	YES	NO	 NO 	 2,210
Sk: SHARKEY CLAY, FREQUENTLY FLOODED	 SHARKEY 	 Yes 	 	2B3,4	 YES	YES	 NO 	 59 , 040
SS: SHARKEY SOILS, OCCASIONALLY FLOODED	 SHARKEY 	 Yes 	 	2B3	 YES	NO	 NO 	 11,550
	 MINOR COMPONENTS	 Yes 	 depression 	2B3	 YES 	NO	 NO 	 3,850

Hydric Soils List--Continued Iberville Parish, Louisiana: Detailed Soil Map Legend

	 Component 	 Hydric 	 Local landform 		dric soils Meets saturation criteria	Meets		Acres
SHARKEY AND FAUSSE SOILS	SHARKEY 	Yes	flood plain	2B3,4	YES	YES	NO	12,250
 	 FAUSSE	 Yes	 swamp 	3,2B3,4	YES	YES	YES YES	3,500
Tu: TUNICA CLAY	 TUNICA	l I No	 		 	 	 	7,310
Va: VACHERIE SILT LOAM	 VACHERIE 	l No	 		 		 	1,890
i I		i I						į į